

The Mutant 3'-5' cEO

Pr j ct N _____
Bo k N _____

Oligo No. _____

Oligo # 2899

D → A mutation.

GA | CGT | TTC | AAG | CGC | TAG | GGC | AAA | AGA
 1 2 3
 Eco 47 III

Kinasing, annealing and synthesis were done as p. 27.



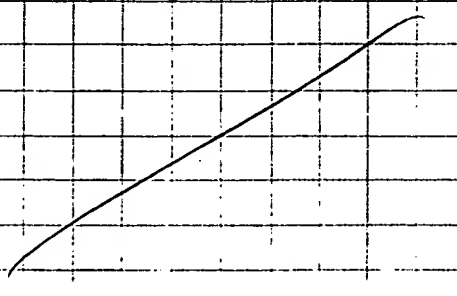
1 = ss DNA (uracil template)
 2 = - Oligo
 3 = + Oligo 2899.

Here again a lot of synthesis without any added oligo.

Nevertheless - proceed with transfection. Do synthesis reaction
 25. Use 2 μl for transfection!

10% & 90% plating using same lawn cells.

Incubate plates at 37°C O/N.



To Page No. _____

Signed & Understood by me,

Date

6/12/95

Invent'd by

Recorded by

Date

4/15/95